

WEST Search History for Application 10537825

Creation Date: 2009010515:07

Query	DB	Op.	Plur.	Thes.	Date
us-5731405-\$,did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-5731405-\$,did.) and parallel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
electrode\$ with parallel with electric field	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
liquid crystal display same substrate\$ same transparent same electrode\$ same alignment same linear\$ polarize\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(liquid crystal display same substrate\$ same transparent same electrode\$ same alignment same linear\$ polarize\$) and (electrode\$ with parallel with electric field)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(photoreactive or photo-reactive) with (polyimide or ployamid acid)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		01-05-2009

	DWPI, TDBD			
((photoreactive or photo-reactive) with (polyimide or ployamid acid)) and (liquid crystal display same substrate\$ same transparent same electrode\$ same alignment same linear\$ polarize\$ and electrode\$ with parallel with electric field)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
((photoreactive or photo-reactive) same (polyimide or ployamid acid)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
((photoreactive or photo-reactive) same (polyimide or ployamid acid)) and (liquid crystal display same substrate\$ same transparent same electrode\$ same alignment same linear\$ polarize\$ and electrode\$ with parallel with electric field)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(liquid crystal display same substrate\$ same transparent same electrode\$ same alignment same linear\$ polarize\$ and electrode\$ with parallel with electric field) and (polyimide or polyamid acid)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(liquid crystal display same substrate\$ same transparent same electrode\$ same alignment same linear\$ polarize\$ and electrode\$ with parallel with electric field and (polyimide or polyamid acid)) and ips	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-5731405-\$,did.) and ips	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(liquid crystal display same substrate\$ same transparent same electrode\$ same alignment same	PGPB, USPT,	ADJ	YES	01-05-2009

linear\$ polarize\$ and electrode\$ with parallel with electric field) and (polyimide same linear\$)	USOC, EPAB, JPAB, DWPI, TDBD			
us-6242060-\$.did. and polyimide and linear\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
us-6242060-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$.did.) and long axis	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$.did.) and axis	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$.did.) and (axis same linear\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$.did.) and (10 same 11 same 6)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES	01-05-2009

TDBD				
(us-6242060-\$,did.) and "10" and "11" and "6"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and "10" and "11" and "6" and "1c"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and thickness	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and (alignment same thickness)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and 600	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and (nm)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and 600	PGPB, USPT, USOC,	ADJ	YES	01-05-2009

	EPAB, JPAB, DWPI, TDBD				
(us-6242060-\$,did.) and transition temperature	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and \$tilted angle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and angle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and oxide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and (pixel same common)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and (pixel same common) and transparent	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009

(us-6242060-\$,did.) and (pixel same common) and transparent	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and (pixel same common) and transparent and wirung electrodes	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and (pixel same common) and transparent and wiring electrodes	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and (pixel same common) and transparent and wiring electrodes and "1" and "2" and "7"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and (pixel same common) and transparent electrode	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and transparent electrode\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		01-05-2009
(us-6242060-\$,did.) and (liquid crystal\$ same alignment same interface\$)	PGPB, USPT, USOC, EPAB,	ADJ	YES		01-05-2009

	JPAB, DWPI, TDBD			
(us-6242060-\$,did.) and insulating film	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and insulat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
20060061719 and trnasparent electrode\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
20060061719 and transparent electrode\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and titinium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and titanium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009
(us-6242060-\$,did.) and wavelenghts		ADJ	YES	01-05-2009

	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
(us-6242060-\$,did.) and wavelenght	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	01-05-2009